I AM IT PROFESSIONAL

www.IamITprofessional.com

+91 9151379841

DevOps - Course Content

Introduction to DevOps

- > DevOps Principles in detail
- DevOps Engineer Skills in the market
- Knowing DevOps Delivery Pipeline
- Market trend of DevOps
- > DevOps Technical Challenges
- > Tools we use in DevOps
- DevOps Lifecycle
- DevOps Stages
- > Linux Fundamentals Training

DevOps on Cloud

- > Essentials of Cloud computing?
- Cloud and virtualization architecture
- > Cloud deployment architecture
- Cloud providers An overview
- > Why we need DevOps on Cloud?
- > Introducing to Microsoft AZURE Cloud

GIT – A Version controlling tool

- Knowing about Version control
- ► Git A CLI
- Essentials of GIT in industry
- > How to setup GIT
 - o Installing Git
 - o First-Time Git Setup
 - Getting a Git Repository
- > Working with various commands in GIT
- Recording Changes to the Repository
 - o How to check the Status of Your Files?
 - How to track New Files
 - Staging our modified files
 - Ignoring Files from GIT
 - Viewing Your Unstaged and Staged Changes
 - o How to commit Your Changes?
 - Skipping the Staging Area and commit
 - Removing Files from GIT
- Viewing the Commit History
 - Limiting Log Output
 - Using a GUI to Visualize History
- Undoing Things
 - Changing Your Last Commit
 - Un-staging a Staged File
 - Un-modifying a Modified File

- Working with Remotes
 - Showing Your Remotes
 - Adding Remote Repositories
 - Fetching and Pulling from Your Remotes
 - Pushing to Your Remotes
 - o Inspecting a Remote
 - Removing and Renaming Remotes
- Branching and Merging in Git
 - What a Branch Is
 - Basic in Branching and Merging
 - Branch Management in GIT
 - Branching Workflows and its usage
 - o Remote Branches create and delete
 - o Rebasing
- > Git workflows
- > Git cheat sheet

GitHub

- > What is GitHub?
- > Features of GitHub
- > Benefits of GitHub
- > How to push a repository to GitHub?
- Create a GitHub account
- > Create a repository
- > Add and commit file(s)
- Push the repository to GitHub

Jenkins

- > Essentials of Continuous Integration
- > An example scenario where CI is used
- > Know about Jenkins and its architecture in detail
- Jenkins tool Management in detail
- > Know about User management in Jenkins
- > Authentication
 - o Jenkins own database user creation
 - o Options to enable integration with LDAP
- > Authorization
 - Matrix based authorization
 - Project based authorization
- Overview of Maven
 - Maven project structure
 - Maven plugins
 - Project Object Model (POM) fundamental unit of work in Maven project
 - Maven build lifecycle
 - o Adding external dependencies to maven pom.xml
 - Maven build and test project
- Creating jobs and automatic build settings
 - o What is Jenkins Pipeline?
 - o Why Pipeline?
 - Integration with GIT
 - How to enable project based authorization for a job
 - Source code management while creating jobs
 - o Triggering automated build

- Maven job setup
- Know about post build options for jobs like notifications, trigger another build, publishing reports, etc.
- Adding a slave node to Jenkins
- Building Delivery Pipeline
- Notification settings in Jenkins
- > Plugin management in Jenkins

Docker & Kubernetes

Docker

- > CONTAINER BASICS
- DOCKER IMAGES AND PUBLIC REGISTRY
- DOCKER PRIVATE REGISTRY
- DOCKER NETWORKING
- DOCKER STORAGE
- BUILDING DOCKER IMAGE
- > DOCKER COMPOSE
- > CONTAINER ORCHESTRATION AND MANAGEMENT
- > Introduction
 - Real-world Shipping Transportation Challenges
 - Introducing Docker and its technology
 - Understanding of Docker images and containers
- > Working with container
 - How to Share and copy a container
 - Container Life Cycle

- o How to use Base Image and customize?
- Creation of Docker File
- o How to Publish Image on Docker Hub?
- > Introduction to Docker Networking
 - Network Types in Docker technology
 - Docker Container Networking
 - Docker Compose An introduction

Kubernetes

> Introduction to Kubernetes

>

- KUBERNETES BASICS
- > KUBERNETES ARCHITECTURE
- DEPLOYING HIGH AVAILABLE AND SCALABLE APPLICATION
- > KUBERNETES NETWORKING
- > KUBERNETES STORAGE
- ADVANCED KUBERNETES SCHEDULING
- KUBERNETES ADMINISTRATION AND MAINTENANCE
- > KUBERNETES TROUBLESHOOTING
- KUBERNETES SECURITY
- Kubernetes Cluster Architecture An overview
- Understanding concepts of Pods, Replica sets, deployments and namespaces
- > Understanding the concepts of services and networking
- > Persistent volumes and persistent volume claims —an overview

- Design of Pods
- > Understanding labels, selectors, jobs, and schedulers

Ansible

- ➤ Introducing Ansible A configuration management tool
 - Basics / What Will Be Installed
 - Understanding Ansible architecture
 - Control Machine Requirements
 - Managed Node Requirements
- Inventory
 - Hosts and Groups
 - Host Variables
 - Group Variables
- > Learn various Ansible Modules
- How to use Adhoc commands
 - Parallelism and Shell Commands
 - o File Transfer
 - Managing Packages
 - Users and Groups
 - Deploying from Source Control
 - Managing Services
- Introduction to YAML script
- > Playbook
 - About Playbooks
 - Playbook Language Example YAML
 - How to Write Playbooks
 - Tasks in Playbooks

- Understanding about various tasks in playbook
- Introduction to Handlers and variables
- Learn about using handlers, variables in the playbook
- Become (Privilege Escalation)

> Roles

- Role Directory Structure
- Using Roles
- Role Duplication and Execution
- Role Default Variables
- Role Dependencies
- Role Search Path
- Ansible Galaxy
- > Including and Importing
 - o Includes vs. Imports
 - Importing Playbooks
 - Including and Importing Task Files
 - Including and Importing Roles

Thank You! Happy Learning! All the Best!